

BEER DISPENSER

Abstract of the Disclosure

5       A beverage dispensing apparatus being formed so as in  
use to provide a vortex motion in the mass of beverage  
flowing through the apparatus. In the vortextial flow, a  
low pressure area is produced at the center of the vortex  
so that the pressure in that region falls below equilibrium  
10      pressure and thus results in gas separating out from the  
liquid beverage. Since the gas breakout is achieved  
without the need for a flow restrictor, the pressure drop  
associated with these devices does not occur.  
Consequently, the beverage may enter the apparatus at a  
15      lower pressure. Moreover it has been found that a high  
quality head is formed on the draught beverage dispensed  
from the apparatus of the invention.

TECHNICAL FIELD